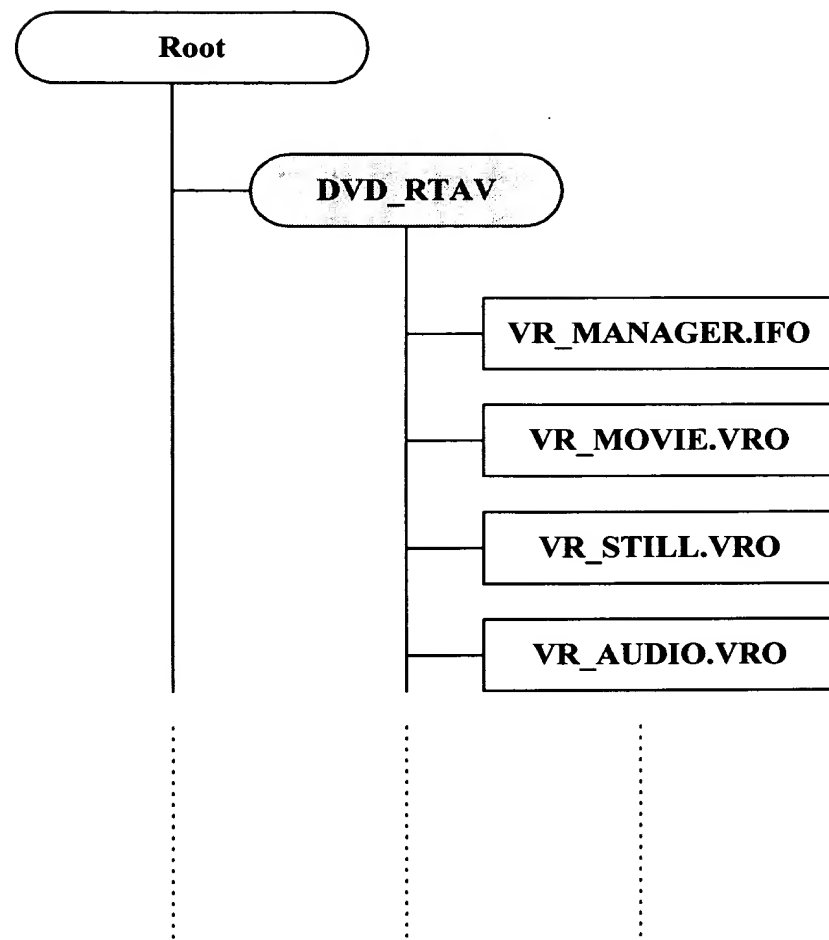


FIG. 3



Conventional Art

FIG. 4A

File Identifier Descriptor		
RBP	Length	Field Name
0	16	Descriptor Tag
16	2	File Version Number
18	1	File Characteristics
19	1	Length of File Identifier(= L_FI)
20	16	ICB (file entry address)
36	2	Length of Implementation Use(= L_IU)
38	L_IU	Implementation Use
a	L_FI	Name of File Identifier (= N_FI)
b	c	Padding

Conventional Art

FIG. 4B

File Characteristics (1Byte)	
0	Existence
1	Directory
2	Deleted
3	Parent
4	Meta-data
5 - 7	Reserved for future Use ('0')

Conventional Art

FIG. 5A

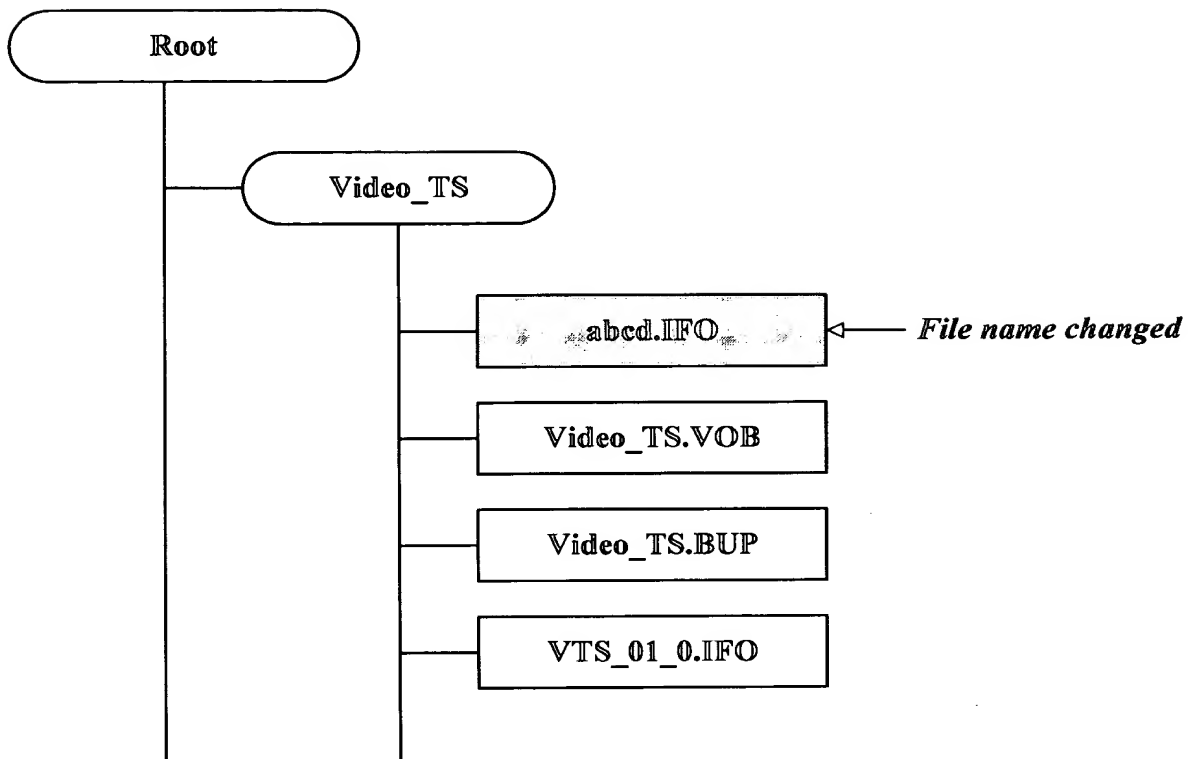


FIG. 5B

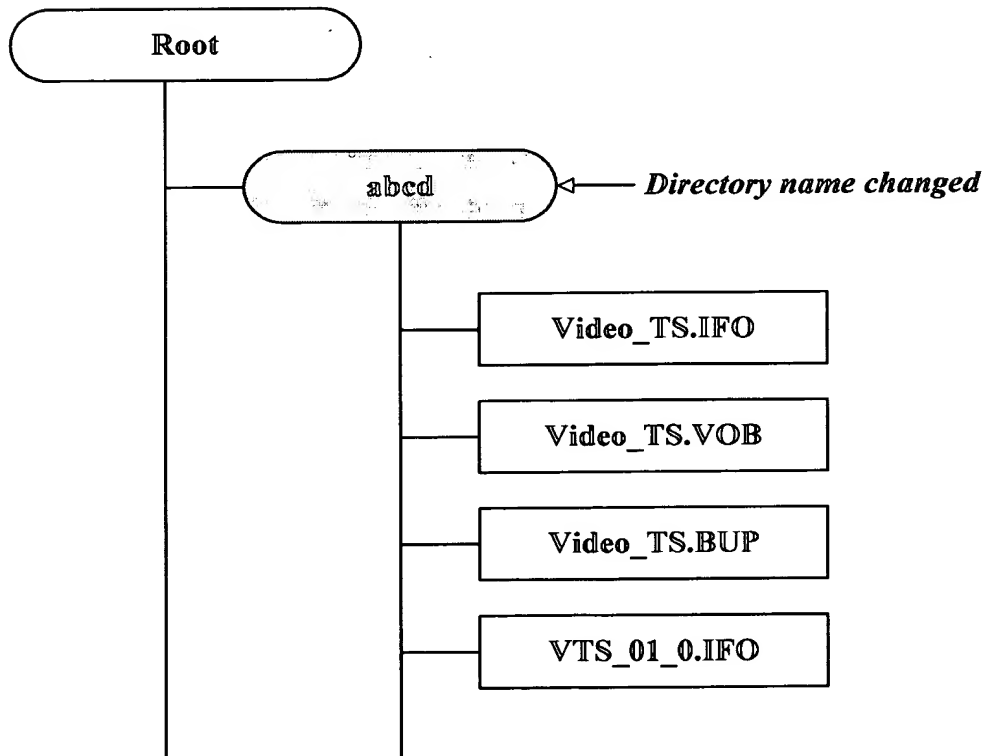


FIG. 5C

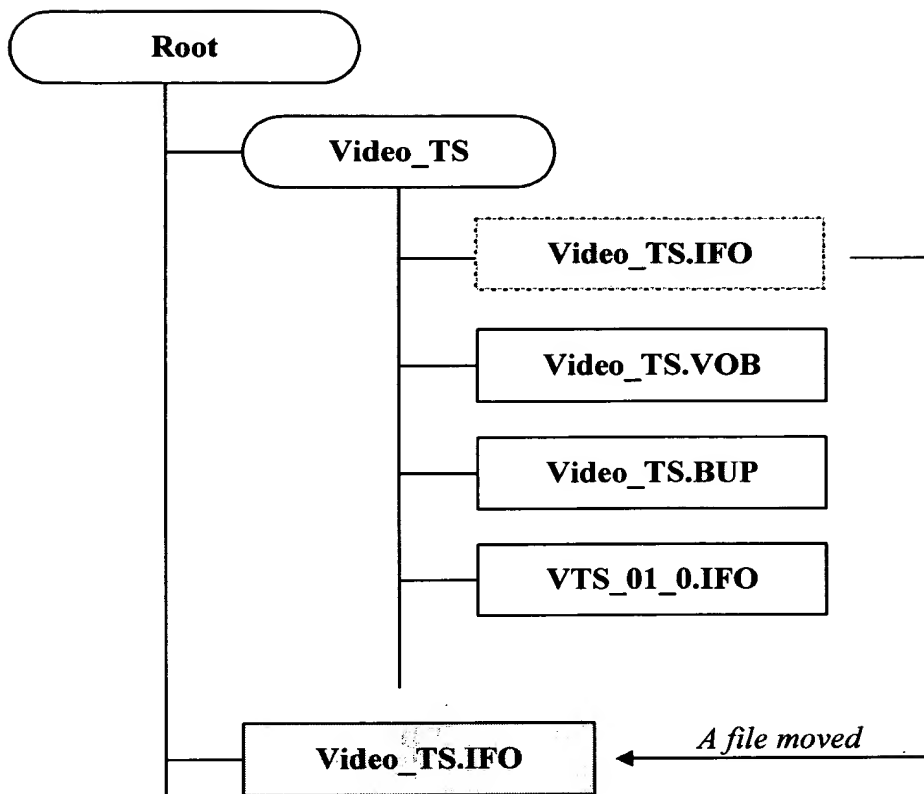


FIG. 5D

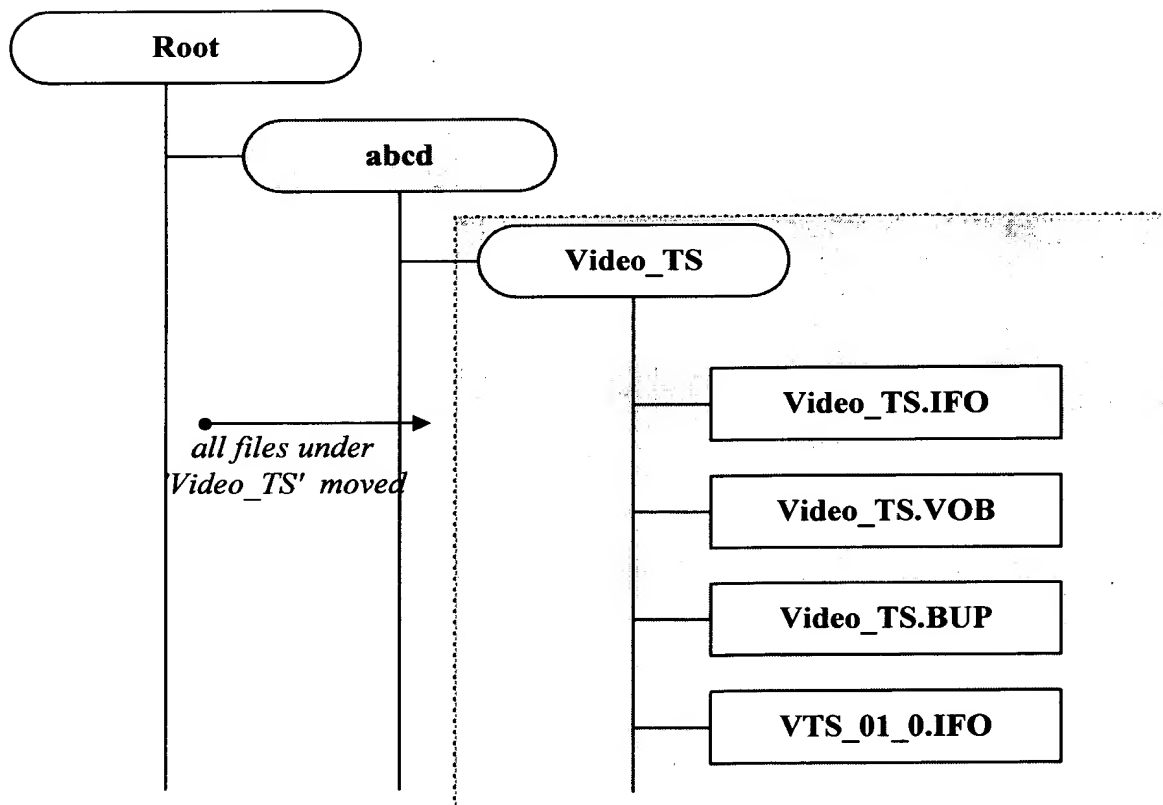


FIG. 6

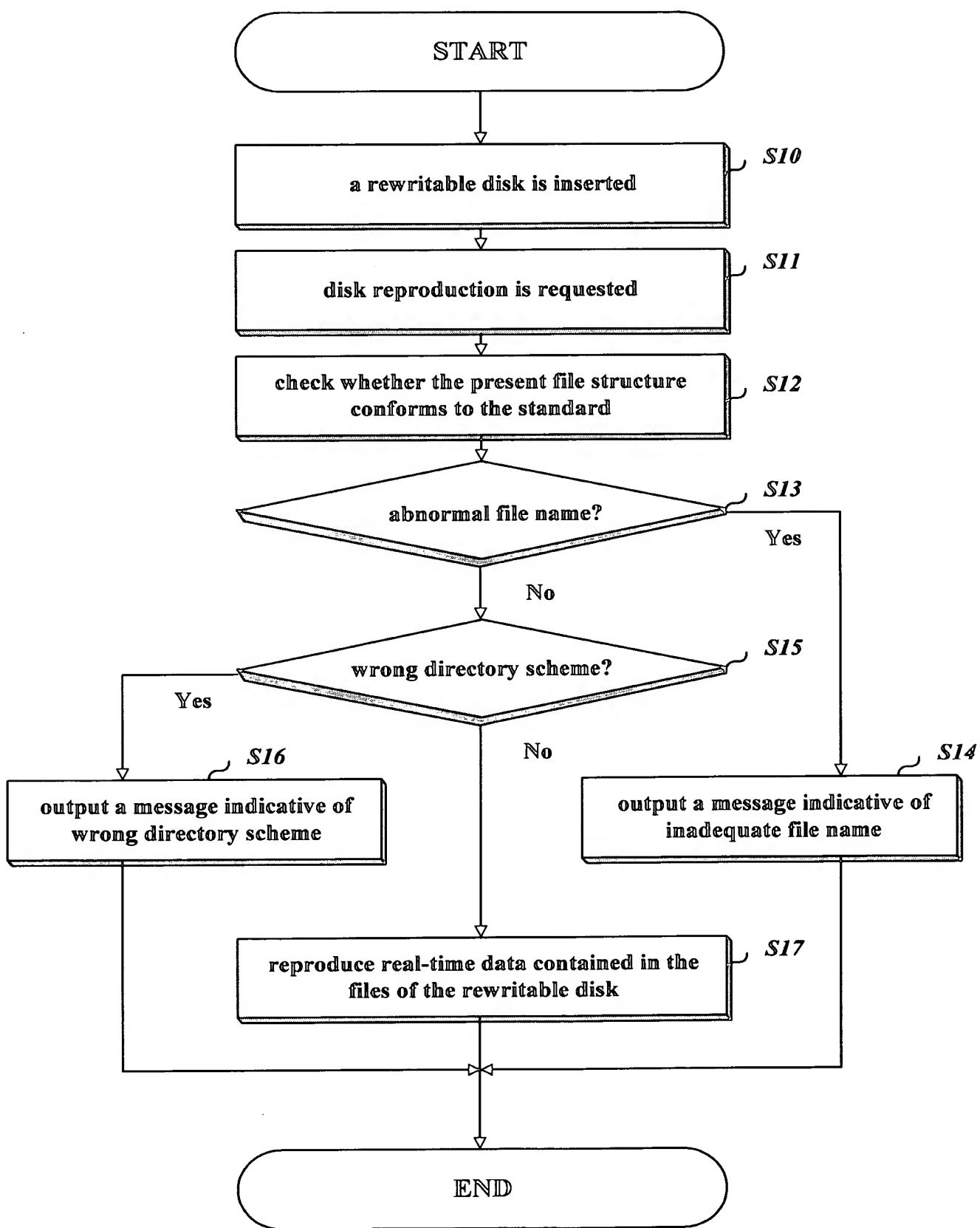




FIG. 7

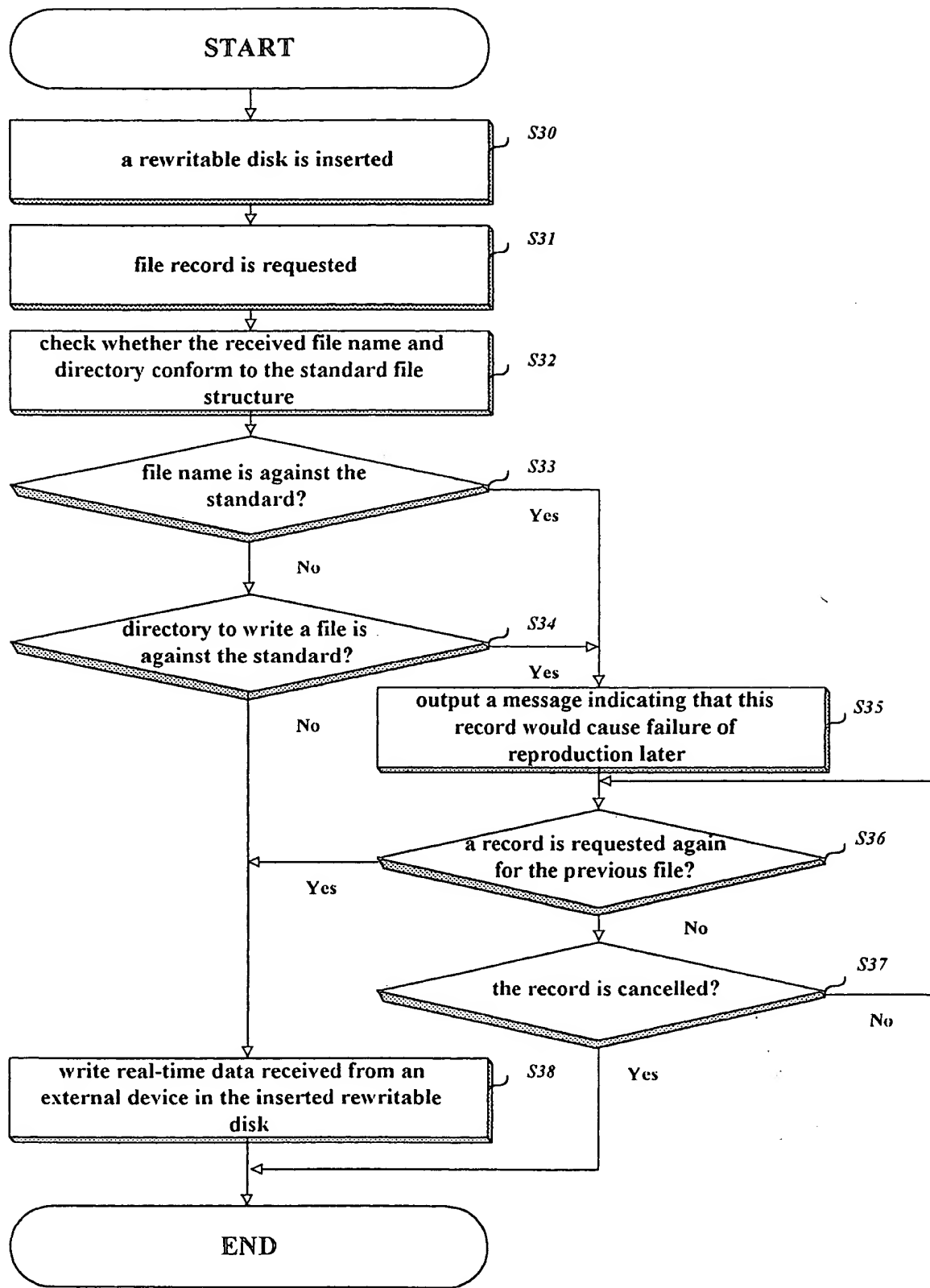
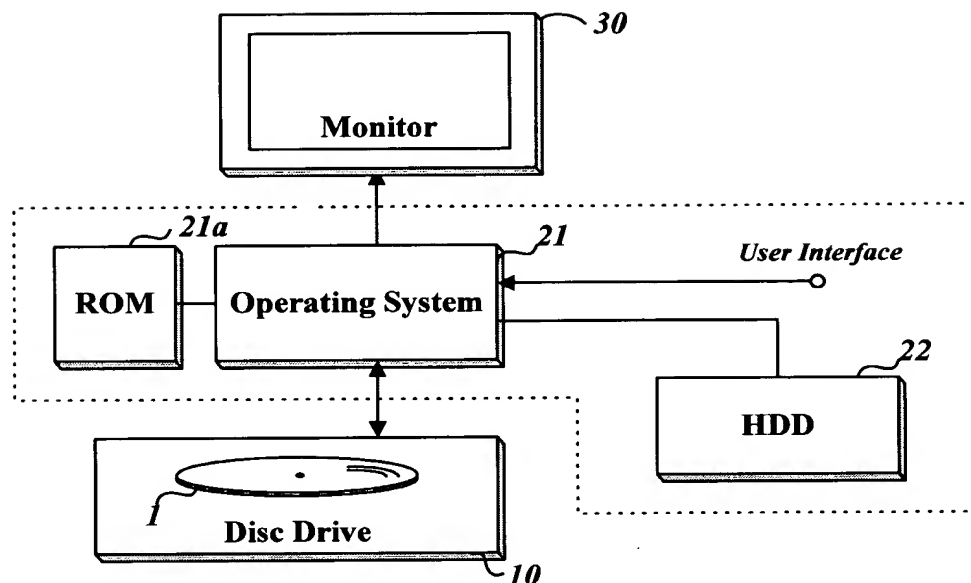


FIG. 8



Conventional Art

FIG. 9A

File Entry		
RBP	Length	Name
0	16	Descriptor Tag
16	20	ICB Tag
36	4	Uid
...
176	L_EA	Extended Attributes
[L_EA+176]	L_AD	Allocation Descriptors

Conventional Art

FIG. 9B

ICB Tag		
RBP	Length	Name
0	4	Prior Recorded Number of Direct Entries
4	2	Strategy Type
6	2	Strategy Parameter
8	2	Maximum Number of Entries
10	1	Reserved
11	1	File Type
12	6	Parent ICB Location
18	2	Flags

Conventional Art

FIG. 10

File Type	
Type	Interpretation
0	Shall mean that the interpretation of the file is not specified by this field
1	Shall mean that this is an Unallocated Space Entry
...	...
249	Shall mean that this is real time file
250~255	Reserved for future standardization

FIG. 11

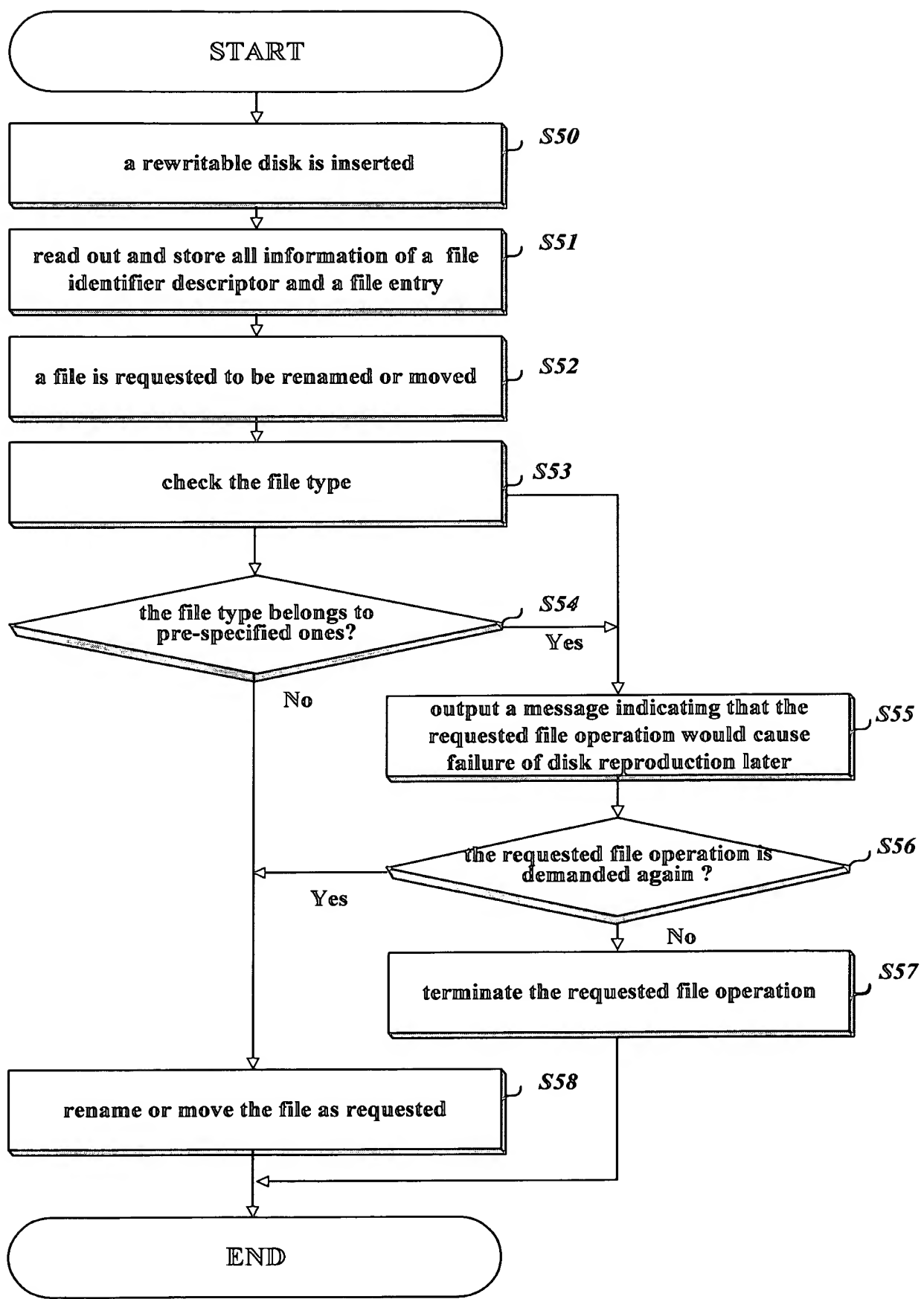




FIG. 12

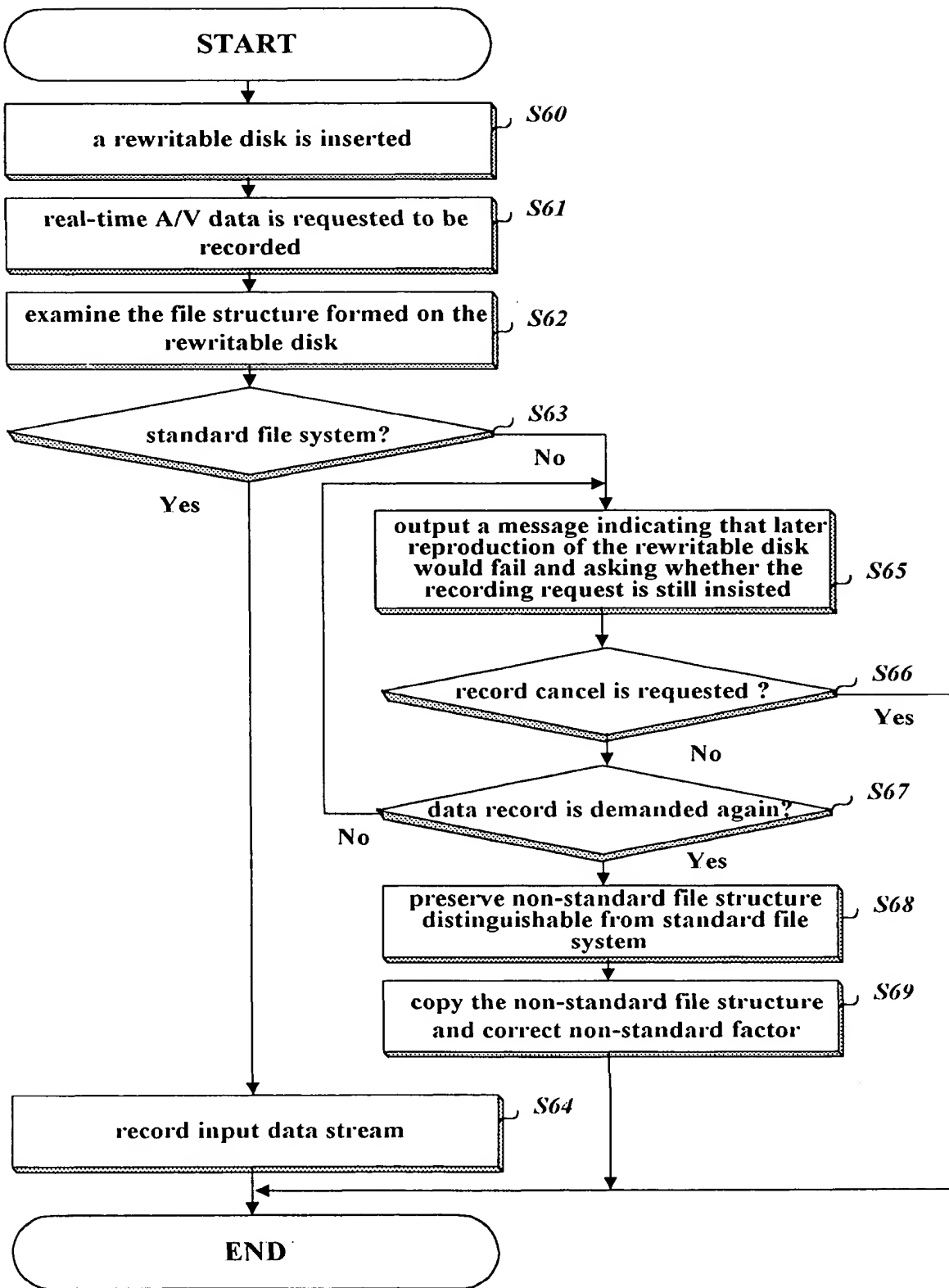


FIG. 13

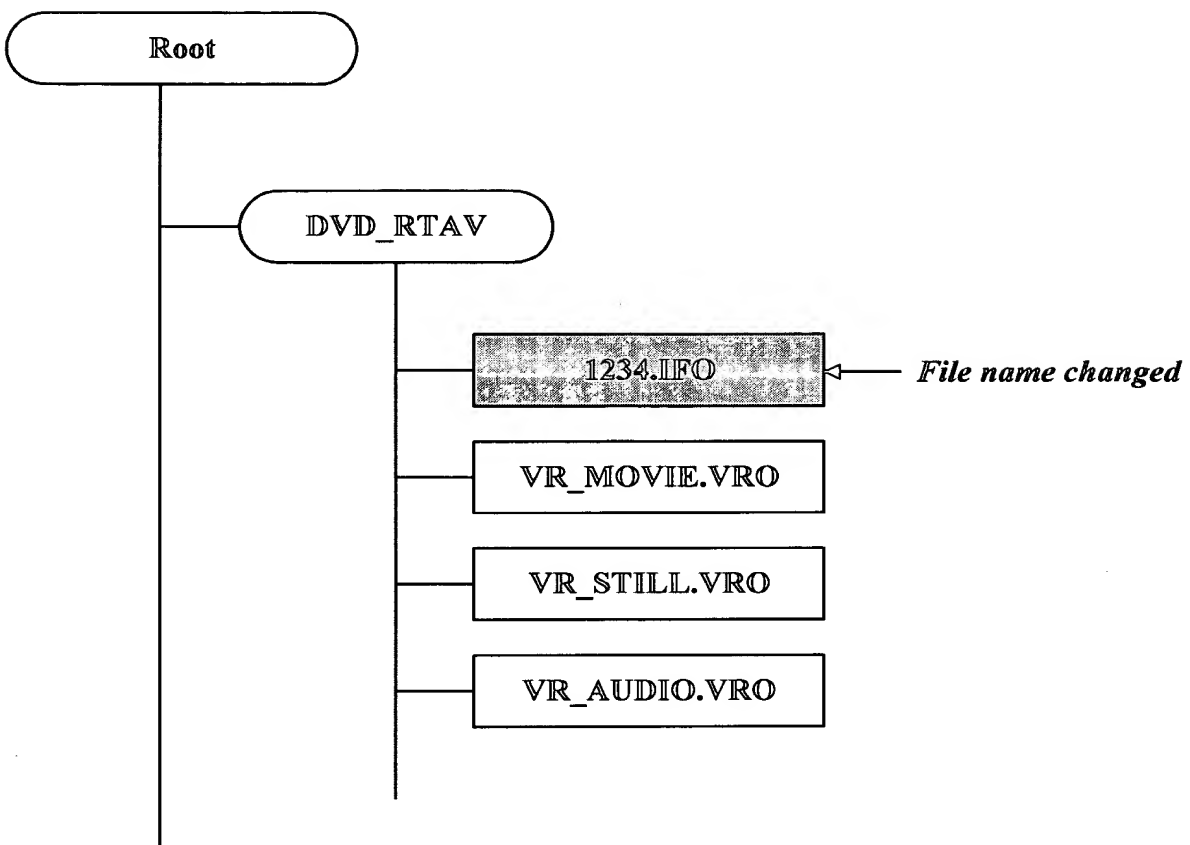


FIG. 14

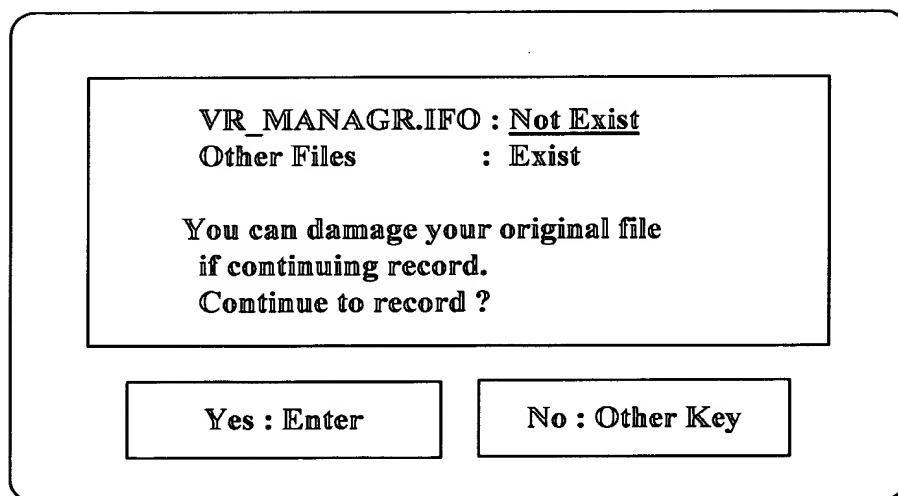


FIG. 15

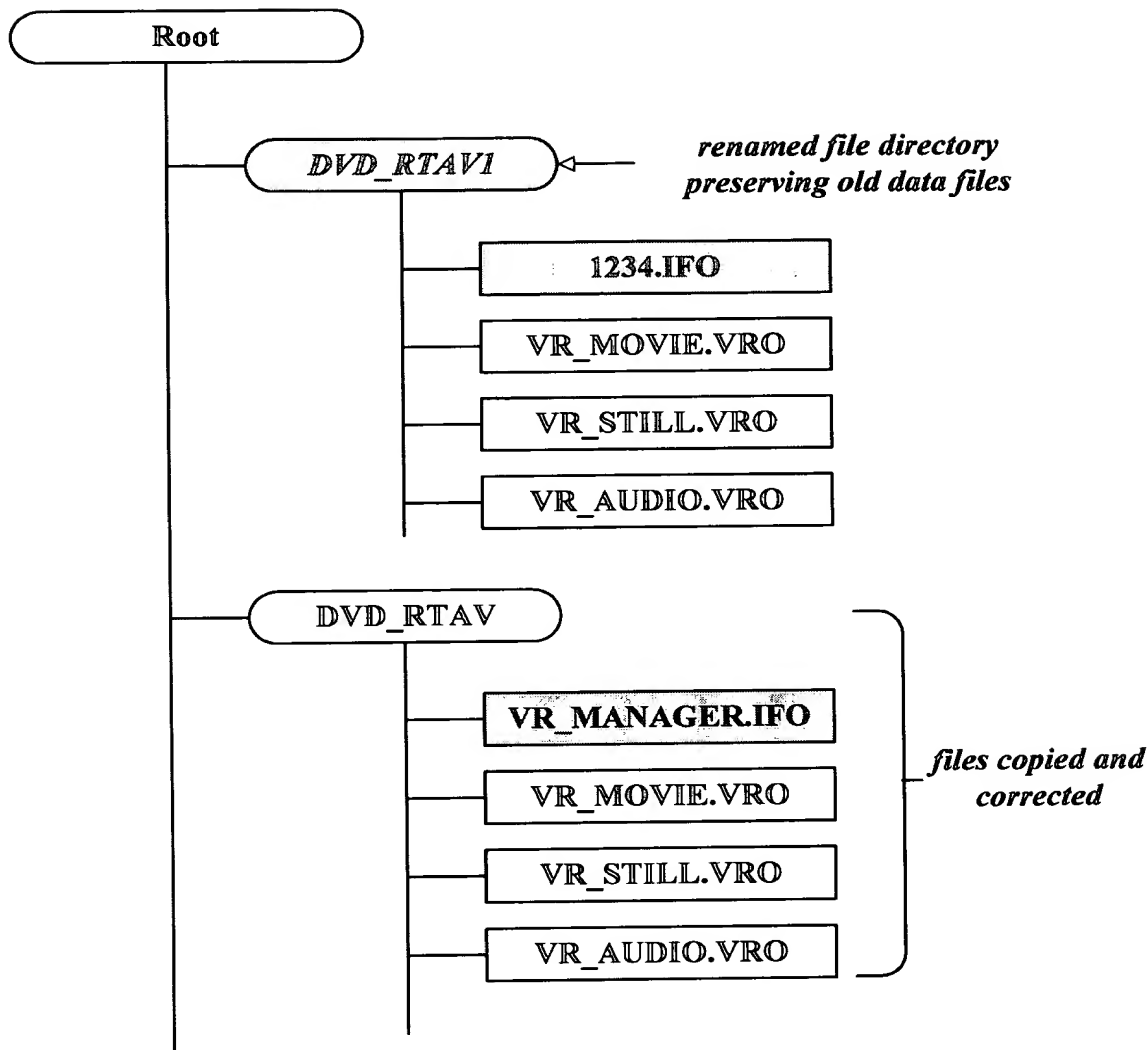


FIG. 16

